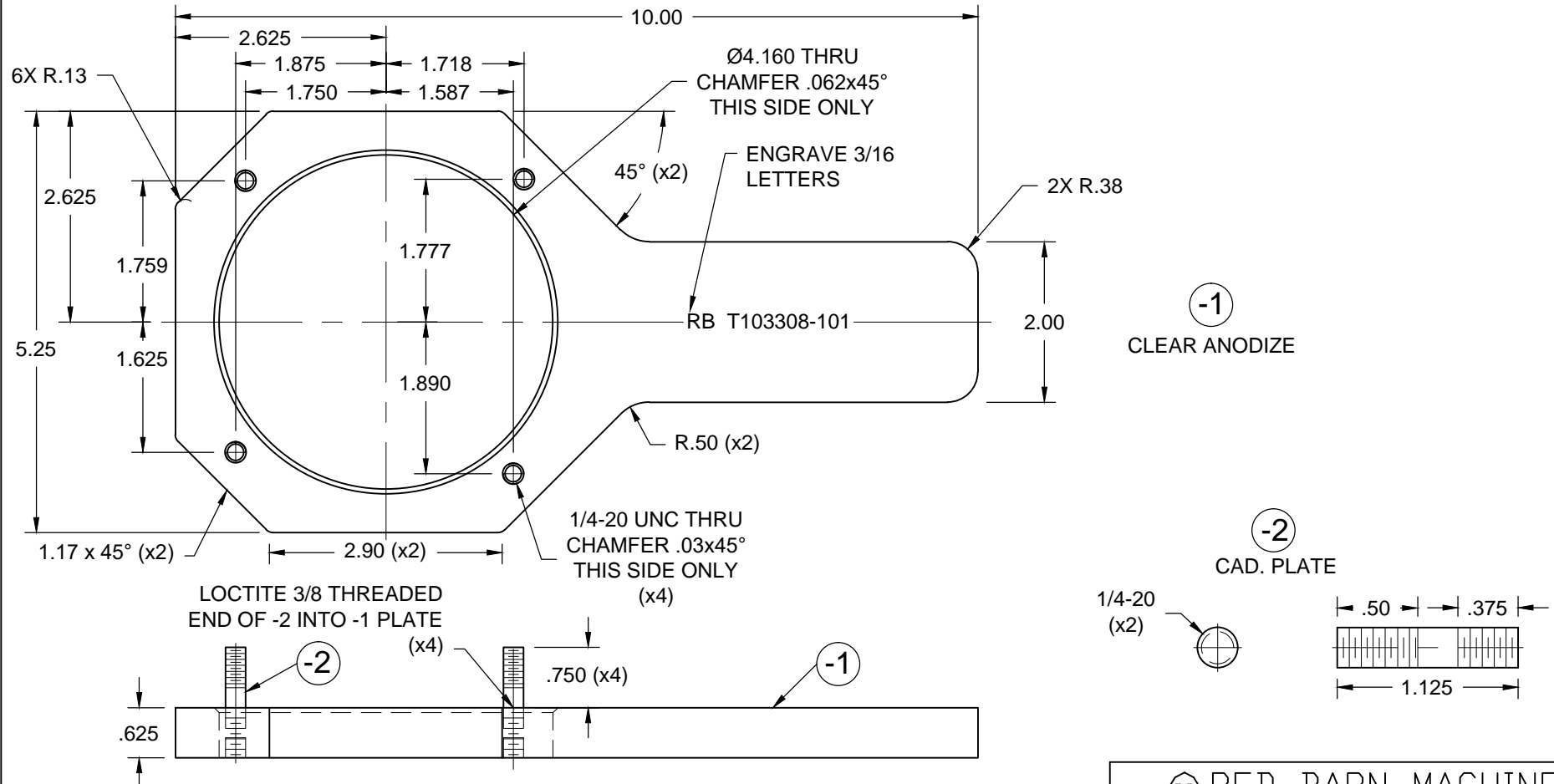


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REV	DESCRIPTION	DATE	INITIAL	APPROVED
1	REDRAWN WITH STUD & NUT CHANGE. -4 NUT WAS AN315-4. -2 STUD NOT LISTED. ALSO CHANGED -2 STUD PROTRUSION DISTANCE FROM .625 TO .750. ADDED LOCTITE TO STUD. ORIGINAL DRAWING BY D.W.	6/20/08	WP	
2	DELETED 0.198 HOLE IN HANDLE, CH'D R FROM 8X R.03 TO 2X R.38 & 6X R.13	11/11/13	JAG	GE



ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION		MATERIAL	B/O INFORMATION OR SPECIFICATIONS
					-1	1		
			-1	1	PLATE		6061 PLATE	5/8 x 5-1/2 x 10-1/8
			-2	4	STUD		STEEL	1/4-20 UNC x 1-1/2 MCMASTER-CAR # 91025A548 (MODIFIED)
			-3	4	FLAT WASHER		CAD. PLT. STEEL	1/4 I.D. AN960-416
			-4	4	NUT		CAD. PLT. STEEL	1/4-20 UNC MS35649-2252
ASSY #								

RB RED BARN MACHINE	
Fixture Assembly	
DWG NO.	RB T103308-101
REV	2
UNLESS OTHERWISE SPECIFIED	DRAWN BY: PERRITT
DIMENSIONS ARE IN INCHES	
TOLERANCES ON:	
DECIMALS	
XXX \pm .005	FRACTIONS \pm 1/32
XX \pm .01	ANGLES \pm 5°
X \pm .1	
APPROVED	
HEAT TREAT	
FINISH SPEC	LISTED WITH PART
USED ON MODEL	
BELL	
UNLESS OTHERWISE SPECIFIED	
1. BREAK ALL SHARP EDGES	
.015 x 45° PR .015 R	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE	NTS
DATE	6-20-08
SHEET	1 of 1